# Re-evaluation of Ptilotus polystachyus sens. lat. (Amaranthaceac) and creation of the new combination Ptilotus giganteus 

Robert W. Davis and Ryonen Butcher<br>Western Australian Herbarium, Department of Environment and Conservation, Locked Bag 104 Bentley Delivery Centre, Western Australia 6983


#### Abstract

Davis, R.W. \& Butcher, R. Re-evaluation of Ptilotus polystachyus sens. lat. (Amaranthaceae) and creation of the new combination Ptilotus giganteus. Nuytsia 20: 217-227 (2010). This paper evaluated infraspecific taxa in Ptilotus polystachyus (Gaudich.) F.Muell. using morphometric analysis. We conclude that var. arthrotrichus Benl should not be regarded as a distinct variety from var. polystachyus and that var. longistachyus.(W.Fitzg.) Benl and var. pullenii (Benl) Benl should be merged into a single taxon and elevated in rank to species. The new combination P. giganteus (Cunn. ex Moq.) R.W.Davis \& R.Butcher is erected for this taxon. With these changes, P. polystachyus is now regarded as a widespread and variable species without infraspecific taxa. Revised descriptions are presented for these two species.


## Introduction

This paper is a part of a series dealing with appropriate ranks for Western Australian infraspecific taxa within Ptilotus R.Br., in preparation for the Flora of Australia treatment of Amaranthaceae. The paper examines the differences among the current varieties of P. palystachyus (Gaudich.) F.Muell. sens. lat. using morphometric analysis, and establishes the new combination P. giganteus (Cunn. ex Moq.) R.W.Davis \& R.Butcher.

Ptilotus polystachyus is a widely distributed taxon found in all mainland States and the Northern Territory. Benl (1983) recognised four varieties: var. polystachyus, var. arthrotrichus Benl, var. longistachyus (W.Fitzg.) Benl and var. pullenii (Benl) Benl. Within var. polystachyus and var. arthrotrichus he distinguished four formae: f. polystachyus and f. rubriflorus (J.M.Black) Benl, and f. arthrotrichus Benl and f. ruber Benl, respectively.

Ptilotus longistachyus W.Fitzg. was demoted to a variety of P. polystachyus by Benl (1960) after he examined specimens (see Benl 1983: 271; none held at PERTH) that he regarded as intermediate between the species. Ptilotus pullenii Benl was demoted to a variety of $P$. polystachyus by Benl (1983) after he determined that the floral morphology of P. pullenii was very similar to that of var. longistachyus. Although he noted that var. arthrotrichus was more closely related to var. polystachyus than were var. longistachyus and var. pullenii, Benl $(1983: 274)$ asserted that the latter two taxa could not be recognised at a higher taxonomic rank, citing a collection of each that he felt was intermediate with var. polystachyus in floral characters.

In his synopsis of Ptilotus in eastern Australia, Bean (2008: 245) stated that '[m]ost if not all of these varieties and formae are of no taxonomic consequence' and synonymised var. arthrotrichus, f. arthrotrichus, f. rubriflorum and f. ruber under a broadly circumscribed P. polystachyus. Regarding var. longistachyus and var. pullenii, Bean (2008) noted that the former may be worthy of its varietal rank due to its short tepals, but did not mention the latter. The Western Australian Herbarium (PERTH) has maintained all four varieties of P. polystachyus on the Census of Western Australian Plants (see Western Australian Herbarium 1998-) pending the completion of taxonomic studies on the western taxa of Ptilotus.

In support of Bean(2008), it is evident from examination of all PERTH specimens of P.polystachyus that var. polystachyus and var. arthrotrichus are very similar in overall morphology and these taxa share an oblique staminal cup bearing stiff short hairs, and a gibbous ovary (Figure 4A in Benl 1983). Comparatively, var. longistachyus and var. pullenii clearly differ from these in having a (sub-) symmetrical staminal cup bearing long, silky hairs, and a non-gibbous ovary (Figure 4B in Benl 1983). As substantially more collections of all these varieties are available for study now than were available to Benl, it is possible to critically re-examine the boundaries between the taxa as well as the characters used for their distinction. To this end a morphometric analysis of $P$. polystachyus sens. lat. has been undertaken.

## Methods

Nine characters (four continuous quantitative characters and five qualitative binary/multistate characters; Table 1) were measured for 34 specimens of Ptilotus polystachyus held at PERTH and on loan from CANB. These comprised 16 specimens of var. polystachyus, 12 specimens of var. arthrotrichus (including the holotype, C.A. Gardner 6323), six specimens of var. longistachyus (including a syntype, W.V. Fitzgerald 1080), two specimens of var. pullenii (including the holotype, Hj. Eichler 22488) and two specimens identified only as P. polystachyus but having the morphology of var. longistachyus and var. pullenii. Specimens of var. polystachyus were selected to encompass the geographic range of this species across Western Australia and the range of morphological variation observed.

Five measurements were made for each character with the mean used in morphometric analysis. Indumentum of the ovary and style was assessed using a dissecting microscope and subjectively coded to reffect the variation observed. Some characters used by Benl (1983) to distinguish between the varieties were not used in the analysis as they were found to vary continuously across all specimens and could not be scored as discrete characters. These included leaf shape, spike width, apex shape and colour at maturity, indumentum of the vegetative parts, and bract shape and indumentum. Characters found by the first author to be reliable for discriminating taxa within Ptilotus (i.e. tepal, bract, bracteole and style length) supplemented the data set; however, style length was excluded from the analysis as it was strongly correlated to tepal length. A character not previously recorded for $P$. polystachyus sens. lat. and included in the analysis concerns the morphology of the pedicel and its apex (Table 1). All characters were measured from herbarium specimens.

Where available, specimens cited by Benl (1983) as displaying intermediate morphology between varieties (e.g. A.C. Beauglehole 54017, var. longistachyus tending towards var. polystachyus) or as clearly illustrating the discriminating characters between varieties (e.g. A.S. George 12813, var. longistachyus; D. Symon 5271, var. pullenii) were included in the data set. Voucher specimen details are presented in Table 2.

Table 1. Characters used in the morphometric analysis of Ptilotus polystachyus and character codes used in the NMDS ordination.

| Quantitative characters | Code |  |
| ---: | :--- | :--- |
| 1. | Bract length $(\mathrm{mm}):$ | BL |
| 2. | Bracteole length $(\mathrm{mm}):$ | BrL |
| 3. | Tepal length $(\mathrm{mm}):$ | TL |
| 4. | Pedicel length $(\mathrm{mm}):$ | PL |

## Qualitative characters

1. Ovary summit indumentum: 1 - glabrous, 2 - sparsely hairy, 3 - densely hairy IOS
2. Style base indumentum: 0 - glabrous, 1 - hairy ISB
3. Ovary shape: 0 - gibbous, 1 - not gibbous OS
4. Staminal cup shape: 0 - oblique, 1 - sub-symmetrical or symmetrical SCS
5. Pedicel morphology: 0 slender, apical disc reduced, 1 - squat, apical disc prominent PM

The resulting data matrix was analysed phenetically using the software package Primer 6(v. 6.1.13) (Clarke \& Gorley 2006). The Gower metric (Gower 1971) was used to create a resemblance matrix, as it is suitable for use with datasets containing a mixture of qualitative and quantitative characters (Crisp \& Weston 1993; Flann et al. 2008). The unweighted pair-group method of arithmetic averages (UPGMA) was used to create a dendrogram of hierarchically clustered individuals from this association matrix. This matrix was also used to derive an ordination using non-metric multidimensional scaling (NMDS). The ordination was run 100 times using random starting configurations and the result having the lowest Kruskal stress value in two- and three-dimensional space retrieved. Spearman rank correlation coefficients were calculated to assess the relative contribution of each character to the ordination.

## Results

Cluster analysis of the Ptilotus polystachyus dataset identified two main groups: the first consisted of the individuals of var. longistachyus, var. pullenii and var. indet united at a similarity level of $c .90$, while the second contained all of the individuals of var. polystachyus and var. arthrotrichus united at a similarity level of $c$. 75. These two groups were united at a similarity level of $c .40$ (Figure 1).

This clear division of the samples into two groups was also dramatically recovered in the two- and three-dimensional NMDS ordinations (Figure 2A; three-dimensional ordination not shown), where the samples of vars longistachyus + pullenii + indet and vars polystachyus + arthrotrichus formed two tight clusters distantly separated from one another, due to the inclusion in the dataset of three qualitative characters (ovary shape, staminal cup shape, pedicel morphology) that were perfect discriminators between the pairs of varieties. Magnifying the ordination space around each cluster shows that the samples of var. longistachyus and var. pullenii (Figure 2B) and of var. polystachyus and var. arthrotrichus (Figure 2C) cannot be clearly separated from one another. Kruskal stress values for the two- and three-dimensional ordinations were equally extremely low ( 0.01 ). Characters contributing

Table 2. Voucher specimens used in the morphometric analysis of Ptilotus polystachyus sens. lat. indicating the variety each specimen was identified as at the time of analysis and the species to which it is now assigned. CANB/CBG and PERTH sheet numbers were used to label the specimens in the analysis. Specimens marked with an asterisk (*) are types.

| Variety | Species | Collector | Locality | Voucher |
| :---: | :---: | :---: | :---: | :---: |
| arthrotrichus | polystachyus | A.C. Beauglehole 59267 \& E. G. Errey 2972 | 67 km NE of Lagrange Aboriginal Mission turnoff, Great Northern Hwy | PERTH 00340170 |
| arthrotrichus | polystachyus | E.M. Bennett 1932 | 19 miles W of Langly [Langey] Bridge, Fitzroy [Crossing] | PERTH 00226734 |
| arthrotrichus | polystachyus | N.T. Burbidge 1291 | Nalgi Station, 80 Mile Beach | PERTH 00337137 |
| arthrotrichus | polystachyus | G.W. Carr 3539 \& A.C. Beauglehole 47317 | E branch of Wolfe Creek, c. 60 km S of Halls Creek, Kimberley | PERTH 00337153 |
| arthrotrichus | polystachyus | B.J. Carter 26 | One Arm Point, SE tip of Dampierland | PERTH 00814318 |
| arthrotrichus | polystachyus | C.A. Gardner 6323 | N of Roeboume | * PERTH 00227633 |
| arthrotrichus | polystachyus | K.F. Kerneally 5510 | Transect through to Geegully Creek, Edgar Range, SE of Broome | PERTH 227625 |
| arthrotrichus | polystachyus | K.F. Kenneally 5579 | Edge of transect NE towards Edgar Range from D2, Edgar Range, SE Broome | PERTH 222895 |
| arthrotrichus | polystachyus | N.F. Norris 880 | 31 km SW Sandfire Flat along Great Northern Hwy | PERTH 00302503, MEL |
| arthrotrichus | polystachyus | Y. Power 740 | Camballin | PERTH 00226645 |
| arthrotrichus | pobstachyus | R. Pullen 9323 | c. 80 km towards Borrolooka from Daly Waters | CANB 0263458 |
| arthrotrichus | polystachyus | R.D. Royce 1878 | E of Gregory Range along Number 1 Rabbit Proof Fence | PERTH 00227641 |
| indet | giganteus | I. Cowie 4578 \& J. Egan | Mataranka, Elsey National Park | CANB 0472924, DNA, M |
| indet | giganteus | I.R. Telford 7642 \& J.W. Wrigley | Kakadu National Park, Obiri Rock track, 4 km NW of Alligator River crossing of Oenpelli Rd | CGB 8003022 |
| longistachyus | giganteus | A.C. Beauglehole 54017 | The Grotto, 2 km W of Great Northern Hwy, c. 30 km SSE Wyndham | PERTH 00227684, CANB |
| longistachyus | giganteus | W.V. Fitzgerald 1080 | Between Station Ck and Isdell River | * PERTH 01558242 |
| longistachyus | giganteus | A.S. George 12813 | Near Gariyeli Ck, Prince Regent River Reserve | PERTH 227706, AD, CANB, K, MEL |


| longistachyus | giganteus | K.F. Kenneally 10119 | Crocodile Creek, Yampi Peninsula, W Kimberley | PERTH 02279363 |
| :---: | :---: | :---: | :---: | :---: |
| longistachyus | giganteus | K.F. Kenneally 11251 | Above King George Falls, King George River, NE Kimberley | PERTH 02250128 |
| longistachyus | giganteus | P.G. Wilson 11146 | Osborne Island, Bonaparte Archipelago | PERTH 227714 |
| polystachyus | polystachyus | P.G. Armstrong s.n. | 900 m NW of the intersection of Mulga Rd West and Gordon Rd, Stakehill | PERTH 05944899 |
| polystachyus | polystachyus | K.J. Atkins 461 | Paraburdoo Mine flats | PERTH 06108172 |
| polystachyus | polystachyus | R.J. Cranfield 415 | Coogee, opposite South Fremantle Power Station | PERTH 00222887 |
| polystachyus | polystachyus | H.N. Foote 14 | East Road to Cooma Well | PERTH 02465396 |
| polystachyus | polystachyus | D.W. Goodall 3065 | Belele Station, (area 58) Danthroobubba paddock | PERTH 06293964 |
| polystachyus | polystachyus | W. Greuter 22562 | Shark Bay, 2 km E of Monkey Mia along road to Denham | PERTH 03152472 |
| polystachyus | polystachyus | S.D. Hopper 2847 | Gibson Desert, NE end of Clutterbuck Hills | PERTH 00785873 |
| polystachyus | polystachyus | A.E. de Jong s.n. | Gary Hwy [Gibson Desert] | PERTH 06633366 |
| polystachyus | polystachyus | R. Meissner \& B. Bayliss 1412 | Robinson Range, c. 3.35 km E of spot elevation 587 m and c. 2.5 km N Mt Fraser | PERTH 07735669 |
| polystachyus | polystachyus | S. Murray 292 | Kulin area | PERTH 05282845, CANB |
| polystachyus | polystachyus | R. Pickering Y 42 | c. 30 m NE of Pioneer Drive opposite house number 25 ; Yangebup | PERTH 07105029 |
| polystachyus | polystachyus | M.O. Rankin 1300 | 80 km W of Stuart Hwy on Buchanan Hwy | CBG 7911244, DNA, K |
| polystachyus | polystachyus | L.W. Sage 1034 | 2.25 km S on Pipeline track off Wellard Rd, Leda Nature Reserve | PERTH 05005035 |
| polystachyus | polystachyus | J.F. Smith 221 | On edge of car park at Kalbarri shopping centre | PERTH 06593003 |
| polystachyus | polystachyus | G.M. Storr s.n. | Cunderdin | PERTH 00842230 |
| polystachyus | polystachyus | L.S.J. Sweedman 6736 | 7.7 km S of the Onslow and Old Onslow Rds turnoff | PERTH 07379439 |
| pullenii | giganteus | Hj. Eichler 22488 | Hidden Valley, just N of Kununurra | * CANB 267398 |
| pullenii | giganteus | D.E. Symon 5271 | 3 miles S of Ord River Crossing, 64 miles N of Halls Creek | PERTH 00226688, ADW, M |

most to the separation between vars longistachyus + pullenii + indet and vars polystachyus + arthrotrichus (Figure 2A; Table 3) are ovary summit indumentum ( $\mathrm{R}=-0.7828$ ), pedicel morphology ( $\mathrm{R}=0.7629$ ), staminal cup shape ( $R=-0.7629$ ) and ovary shape ( $R=-0.7629$ ), while those contributing most to the spread of samples within each group are tepal length $(R=0.7863)$, bract length $(R=0.7645)$ and bracteole length ( $R=0.7515$ ).

## Discussion

The morphometric analysis suggests that two distinct species should be recognised in Ptilotus polystachyus sens. lat. rather than the four varieties recognised by Benl (1983). The analysis also supports the synonymy of var. arthrotrichus under var. polystachyus proposed by Bean (2008) and indicates that var. longistachyus and var. pullenii should be synonymised at a higher taxonomic rank.

As previously stated, many of the characters used by Benl (1983) to distinguish the varieties vary continuously among all specimens and cannot be used to accurately identify them. For example, Benl (1983: 271) regarded var. longistachyus and var. pullenii as differing primarily in the colour of the tepal tips, as well as in the diameter of the spikes, the shape of the spike apex, and in the form, hairiness and midrib of the bracts, and cited A.S. George 12813 (var. longistachyus, PERTH 0227706) and D.E. Symon 5271 (var. pullenii, PERTH 00226688) as being specimens which clearly showed these differences. Re-examination of these specimens could not discern any significant differences between them in these critical characters, with the diameter and shape of the spike related to their age


Samples

Figure 1. UPGMA dendrogram of the four varieties of Ptilotus polystachyus based on 34 specimens by nine characters, using the Gower metric. Specimens labelled by their PERTH (P) and CANB/CBG (C) shect numbers. Specimens marked with an asterisk (*) are types.
and the bract characters found to vary between spikes on each specimen. The inconsistency of spike colour for taxon identification in P. polystachyus sens. lat. has already been noted by Bean (2008: 245). Cluster analysis found that A.S. George 12813 was most similar to the type of var. pullenii than to other specimens of var. longistachyus (Figure 1) and a close association between A.S. George 12813 and D.E. Symon 5271 was also recovered in the ordination (Figure 2B). Type specimens of each of these varieties were also closely associated (Figure 2B), in the middle of the spread of samples. Based on this morphometric analysis it is evident these two varieties should be synonymised.

Similarly, Benl(1983:274) cited A.C. Beauglehole 54017 (PERTH00227684) as having (unspecified) morphology intermediate between var. longistachyus and var. polystachyus, and used this assertion


Figure 2. Two-dimensional NMDS ordination of the four varieties of Ptilotus polystachyus based on 34 specimens by nine characters, using the Gower metric. The direction of contribution of each character to the ordination, calculated by the Spearman rank correlation coefficient, is illustrated in the circular inset. Character codes as for Table 1. A-ordination space showing the distant separation of vars longistachyus+pulleniitindet from vars polystachyus+arthrotrichus; B-magnified ordination of vars longistachyus + pulleniitindet showing the positions of the types of var. longistachyus and var. pullenii and of specific samples cited by Benl (1983) (see text for discussion); C - magnified ordination of vars polystachyus+arthrotrichus showing the position of the type of var. arthrotrichus. Specimens marked with an asterisk (*) are types. Refer to Table 2 for specimen information.

Table 3. Spearman rank (R) correlation coefficients between the characters used to create the NMDS ordination and the ordination axes. Character codes as for Table 1.

|  | BL | BRL | TL | PL | IOS | ISB | OS | SCS | PM |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| MDS 1 | 0.7645 | 0.7515 | 0.7863 | -0.4027 | -0.7828 | -0.3654 | -0.7629 | -0.7629 | 0.7629 |
| MDS 2 | 0.5839 | 0.4949 | 0.5645 | 0.4563 | 0.2291 | -0.3009 | 0.0163 | 0.0163 | -0.0163 |

to retain var. longistachyus at varietal rank. Both cluster analysis (Figure 1) and the ordination (Figure 2B) show that this specimen clearly groups with other samples of var. longistachyus, and with vars pullenii+indet, and that vars longistachyus + pullenii + indet are distantly separated from vars polystachyus+arthrotrichus (Figure 2A).

In contrast, characters used in Benl's (1983: 273) key to separate vars longistachyus+pullenii from vars polystachyus+arthrotrichus (shape of the staminal cup and the ovary, and indumentum of the ovary summit) were found to have high Spearman rank correlation coefficients (Table 2) and were extremely reliable for separating these pairs of varieties. Pedicel morphology was not discussed by Benl $(1960,1979,1983)$ but has been found here to be a perfect discriminator between vars polystachyus + arthrotrichus and vars longistachyus + pullenii. After flowers have been shed, it can be seen that vars polystachyus+arthrotrichus have squat pedicels (almost as broad as long) with a prominent disc at the apex, and that the bracts and bracteoles are closely aligned to each other. In vars longistachyus + pullenii the pedicels are slender (length to width ratio 7:1) with a greatly reduced disc at the apex, and the bracts and bracteoles are widely separated (Figure 3).


Figure 3. Comparative pedicel (p) and dise (d) morphology of Ptilotus polystachyus sens. lat. A - vars polystachyus+arthrotrichus (var. arthrotrichus, G. Byrne 1245), showing the prominent, robust disc at the apex of the squat pedicel; B-varslongistachyus+pullenii(var. longistachyus, A.A. Mitchell 8458 ), showing the small, disintegrating dise at the apex of the slender pedicel. The pedicel in profile at lower left has had the dise fall away completely.

Separation of samples among vars polystachyus+arthrotrichus is related to the length of tepals, bracts, bracteoles and pedicels, with most of the specimens identified prior to analysis as var. arthrotrichus having flowers at the larger end of the size range. Measurement values overlap between specimens of these varieties, however, as well as between vars polystachyus+arthrotrichus and vars longistachyus + pullenii (Table 4), and are not reliable for distinguishing taxa.

Table 4. Morphological comparison of Ptilotus polystachyus and P. giganteus.

| Characters | Ptilotus polystachyus | Ptilotus giganteus |
| :--- | :--- | :--- |
| Bract length (mm) | $3-7.1$ | $2.2-3.8$ |
| Bracteole length (mm) | $3.3-5.6$ | $2.9-4.4$ |
| Tepal length (mm) | $9-17$ | $7.5-11.8$ |
| Staminal cup shape | Oblique | (Sub-) symmetrical |
| Staminal cup indumentum | Sparse short hairs | Copious long silky hairs |
| Ovary shape | Gibbous | Not gibbous |
| Ovary summit | Sparsely hairy or glabrous | Densely hairy |
| Style base | Sparsely hairy | Densely hairy |
| Style length (mm) | 7-13.3 | $4.5-10.5$ |
| Pedicel after abscission | Squat, with prominent disc at apex | Slender, with reduced disc at apex |

Based on the two clear groups recovered by the classification and ordination we recognise here two taxa, distinguishable from one another by a suite of qualitative characters (Table 4). As proposed by Bean (2008), P. polystachyus is accepted here as being a widespread and variable species that it would be meaningless to subdivide. Similarly, Benl's (1983) var. longistachyus and var. pullenii should not be recognised as distinct entities but combined into a single taxon and recognised at species rank. The earliest available name for vars longistachyus+pullenii at species rank is Trichinium giganteum Cunn. ex Moq. (Moquin-Tandon 1849). Accordingly, the new combination P. giganteus (Cunn. ex Moq.) R.W.Davis \& R.Butcher is made here.

## Taxonomy u

Ptilotus polystachyus (Gaudich.) F.Muell., Fragm. 6: 230 (1868). Trichinium polystachyum Gaudich. in Frec., Voy. Uranie Bot. 445 (1829); Ptilotus polystachyus var. polystachyus, Mitt. Bot. Staatssaml. München 7: 317 (1970); Ptilotus polystachyus f. polystachyus, Nuytsia 4: 273 (1983). Type: Shark Bay, Western Australia, s. dat. [September 1818], C. Gaudichaud-Beaupre, s.n. (syn: BM n.v., G n.v., P n.v., fide Benl (1983)).

Trichinium alopecuroideum Lindl. in T.Mitch., Three Exped. Australia 2: 12 (1838); Ptilotus alopecuroideus (Lindl.) F.Muell., Fragm. 6: 227 (1868); Trichinium alopecuroideum Lindl. var. alopecuroideum, Trans \& Proc. Roy. Soc. South Australia 40: 61 (1916); Ptilotus alopecuroideus (Lindl.) F.Muell. f. alopecuroideus, Mitt. Bot. Sataatssamml. München 2: 402 (1958). Type: interior of New Holland [Byrnes Ck, New South Wales], 24 March 1836, T.L. Mitchell s.n. (holo: CGE n.v., digital image at BRI, fide Bean (2008); iso: BM n.v., K n.v., MEL n.v., fide Bean (2008)).

Trichinum concicum Lindl. in T.Mitch., J. Exped. Trop. Australia 363 (1848), nom. illeg., non Spreng. (1824).

Trichinium alopecuroideum var. rubriflorum J.M.Black, Trans. \& Proc. Roy. Soc. South Australia 40: 61 (1916); Ptilotus alopecuroideus f. rubriflorus (J.M.Black) Benl, Mitt. Bot. Staatssamml. München 3: 518 (1960). Type: near Oodnadatta, South Australia, November 1914, Staer s.n. (holo: AD n.v., fide Bean (2008)).

Ptilotus polystachyus var. arthrotrichus Benl, Mitt. Bot. Staatssamml. München 7: 317 (1970); Ptilotuspolystachyus f. arthrotrichus (Benl) Benl, Nuytsia 4:273(1983). Type: 6 miles [10 km] north of Roeburn, Western Australia, 17 October 1941, C.A. Gardner 6323 (holo: PERTH!; iso: PERTH!).

Ptilotus polystachyus f. ruber Benl, Mitt. Bot. Staatssamml. München 15: 169 (1979). Type: 28 km north-east of Shay Gap, Western Australia, 22 July 1977, I.R. Telford 59785 (holo: CANB n.v., fide Bean (2008)).

Erect, annual or short-lived perennial herbs, to 1 m high. Stems ribbed, sparsely to densely hairy with crisped, nodose or verticillate hairs. Cauline leaves alternate, oblanceolate, $10-80 \mathrm{~mm}$ long, $3-12 \mathrm{~mm}$ wide, sparsely or densely hairy with crisped, nodose or verticillate hairs, margins undulate. Inflorescences terminal, green, sometimes fading red, cylindrical, 20-210 mm long, $18-34 \mathrm{~mm}$ wide; bracts ovate to narrowly ovate, translucent or slightly straw coloured toward mid rib, $3.1-7.1 \mathrm{~mm}$ long, sparsely hairy with verticillate hairs, glabrescent; bracteoles broadly ovate, translucent, $3-5.6 \mathrm{~mm}$ long, glabrous or with scattered hairs. Flowers pedicellate; pedicels squat, $0.2-1.3 \mathrm{~mm}$ long with prominent disc at apex; outer tepals green, linear, concave, $9-17 \mathrm{~mm}$ long, densely hairy at base becoming sparse towards apex with long, silky, nodose hairs to 4 mm long, apex entire, rounded, slightly hooded, glabrous; inner tepals 9-17 mm long; staminal cup oblique, 0.9-1.5 mm long, glabrous; stamens 4; staminodes 1 ; style sigmoid, centrally fixed to ovary, $7-14 \mathrm{~mm}$ long, glabrous or sparsely hairy towards base; ovary obovoid, gibbous, glabrous or sparsely hairy. Seed slightly dull, brown, to 2.3 mm long.

Distribution andhabitat. Current herbarium collections show that P. polystachyus occurs in all mainland States and the Northern Territory of Australia, however the species is absent from the tropical north. The distribution of this species abuts that of $P$. giganteus near Cape Leveque in northern Western Australia. P. polystachyus occurs on a wide range of soils in a variety of habitats and is commonly regarded as a disturbance opportunist, often dominating roadside verges.

## Ptilotus giganteus (Cunn. ex Moq.) R.W.Davis \& R.Butcher, comb. nov.

Trichinium giganteum Cunn. ex Moq. in A.P. de Candolle, Prodr. 13(2): 296 (1849). Type: Montague Sound, north west coast [Western Australia], 1820, A. Cunningham 201 (holo: G-DC n.v.; iso: BM n.v, CGE n.v., K n.v., MEL n.v., NSW n.v., P n.v., fide Bean (2008)).

Ptilotuslongistachyus W.Fitzg.,J. Proc. Roy. Soc.W.Australia3: 138(1918); Trichinium longistachyum (W.Fitzg.) C.A.Gardner, Enum. Pl. Austral. Occid. 40 (1930); Ptilotus polystachyus var. longistachyus (W.Fitzg.) Benl, Mitt. Bot. Staatssaml. Mïnchen, 3: 518 (1960). Type: between Station Creek and Isdell River, Western Australia, June 1905, W.V. Fitzgerald 1080 (holo: PERTH! (photo M); iso: E n.v., NSW n.v., fide Bean (2008)).

Ptilotuspullenii Benl, Mitt. Bot. Staatssamml. München 15: 169 (1979);Ptilotuspolystachyus(Gaudich.) F.Muell. var. pullenii (Benl) Benl, Nuytsia 4: 271 (1983). Type: Hidden Valley, just north of Kununurra, Western Australia, $15^{\circ} 47^{\prime} \mathrm{S}, 128^{\circ} 45^{\prime} \mathrm{E}, 25$ April 1977, H. Eichler 22488 (holo: CANB!).

Erect, annual herbs, to 1 m high. Stems ribbed, sparsely hairy with nodose hairs. Cauline leaves alternate, oblanceolate, $10-80 \mathrm{~mm}$ long, $3-12 \mathrm{~mm}$ wide, sparsely hairy with crisped, nodose hairs, margins undulate. Inflorescences terminal, green, sometimes fading red, cylindrical, $20-180 \mathrm{~mm}$ long, $20-27 \mathrm{~mm}$ wide; bracts narrowly ovate, straw coloured becoming translucent toward margins, $2-3.8 \mathrm{~mm}$ long, sparsely hairy with crisped, nodose hairs; bracteoles broadly ovate, translucent, $2.8-4.4 \mathrm{~mm}$ long, glabrous. Flowers pedicellate; pedicels slender, $0.7-1.6 \mathrm{~mm}$ long with reduced disc at apex; outer tepals green, linear, concave, $7.5-11.8 \mathrm{~mm}$ long, densely hairy at base becoming sparse towards apex with long, silky, nodose hairs to 4 mm long, apex entire, rounded, slightly hooded, glabrous; inner tepals $7.5-11.8 \mathrm{~mm}$ long; staminal cup sub-symmetrical, to 0.5 mm long, glabrous; stamens 4 ; staminodes 1 ; style sigmoid, centrally fixed to ovary, $4.5-10.5 \mathrm{~mm}$ long, densely hairy towards apex; ovary obovoid, densely hairy. Seed slightly dull, brown, to 1.8 mm long.

Distribution and habitat. Ptilotus giganteus is found in the Northern Botanical Province of Western Australia, extending across the Northern Territory border into Kakadu National Park. Within Western Australia the species occurs roughly from Cape Leveque, north-north-west of Derby in the Dampierland IBRA region, across the North Kimberley through the Ord-Victoria Plains and Victoria Bonaparte IBRA regions, with some collections from the Central Kimberley IBRA region. P. giganteus appears restricted to sandstone hills and plateaus.

## Acknowledgements

Rob Davis would like to thank Kevin Thiele for his continuing support and Paul Wilson for his botanical advice, Terena Lally for her assistance and CANB for the supply of loan material. Ryonen Butcher's contribution to this study was funded by a specific nature conservation project grant (2009-2010) within the Nature Conservation Service (formerly labelled as BCI).

## References

Bean, A.R. (2008). A synopsis of Ptilotus (Amaranthaccac) in castern Australia. Telopea 12(2): 227-250.
Benl. G. (1960). Beitragzu ciner revision der Gattung Ptilotus R.Br. (Amaranthaceac). Tcil 3. Mitteilungen (aus) der Botanischen Staatssammlung München 3: 510-518.
Benl, G. (1979). Erganzende bemerkungen zu bisher wenig bekannten Ptilotus - sippen (Amaranthaceac) nebst einigen ncubeschrcibungen. Mitteilungen (aus) der Botanischen Staatssammlung München 15: 161-174.

Benl, G. (1983). Taxonomic studics of Ptilotus R.Br. (Amaranthaceac) in Western Australia. Nuytsia 4: 269-274.
Clarkc, K.R. \& Gorlcy, R.N. (2006). Primer v6: user manual/tutorial (PRIMER-E: Plymouth, UK.)
Crisp, M.D. \& Weston, P.H. (1993). Gcographic and ontogenctic variation in morphology of Australian waratahs (Telopea: Protcaccac). Systematic Biology 42: 49-76.
Flann, C., Brictwicser, I., Ward, J.M., Walsh, N.G. \& Ladiges, P.Y. (2008). Morphometric study of Euchiton traversii complex (Gnaphalicac: Astcraccac). Australian Systematic Botany 21: 178-191.
Gower, J.C. (1971). A general cocfficient of similarity and some of its propertics. Biometrics 27: 857-874.
Moquin-Tandon, C.H.B.A. (1849). Ordo CLIX. Amarantaccac. In: Candollc, A.L.P.P. dc. (cd.) Prodoromus. Vol. 13(2), p. 231-424. (V. Masson: Paris.)
Western Australian Herbarium (1998). FloraBase-The Western Australian flora. Department of Environment and Conservation. http://florabase.dec.wa.gov.au/ [accessed 17th March 2010]

